

PATENT APPLICATION

HE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

ALMANTAS GALVANAUSKAS, et al.

Appln. No.: 09/042,666

Confirmation No.: Not yet assigned

Filed: March 17, 1998

Group Art Unit: 2874

Examiner: J. LEE

ULTRASHORT-PULSE SOURCE WITH CONTROLLABLE WAVELENGTH OUTPUT For:

SUPPLEMENTAL AMENDMENT AND SUBMISSION OF DECLARATION **UNDER RULE 132**

Commissioner for Patents Washington, D.C. 20231

Sirs:

In supplement to the Responses filed on March 5 and March 8, 2002, kindly further amend the subject application as follows:

IN THE CLAIMS:

31. An optical wavelength conversion apparatus, comprising:

an optical pulse source generating optical pulses; and

a wavelength conversion channel for converting a wavelength of said optical pulses to a different wavelength, comprising an optical waveguide including an optical parametric generation portion for parametrically generating said optical pulses at said different wavelength.

32. An optical wavelength conversion apparatus, comprising:

A single laser source for generating optical pulses; and

a wavelength conversion channel for converting a wavelength of said optical pulses to a different wavelength, comprising an optical waveguide including an optical parametric

generation portion for parametrically generating said optical pulses at said different wavelength. 05/02/2002 GELEREGI 00000133 09042666

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